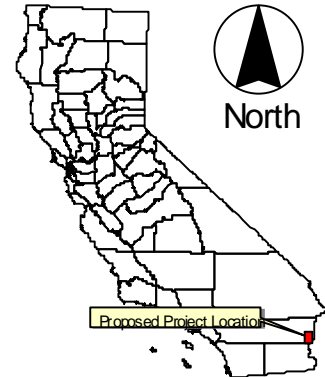
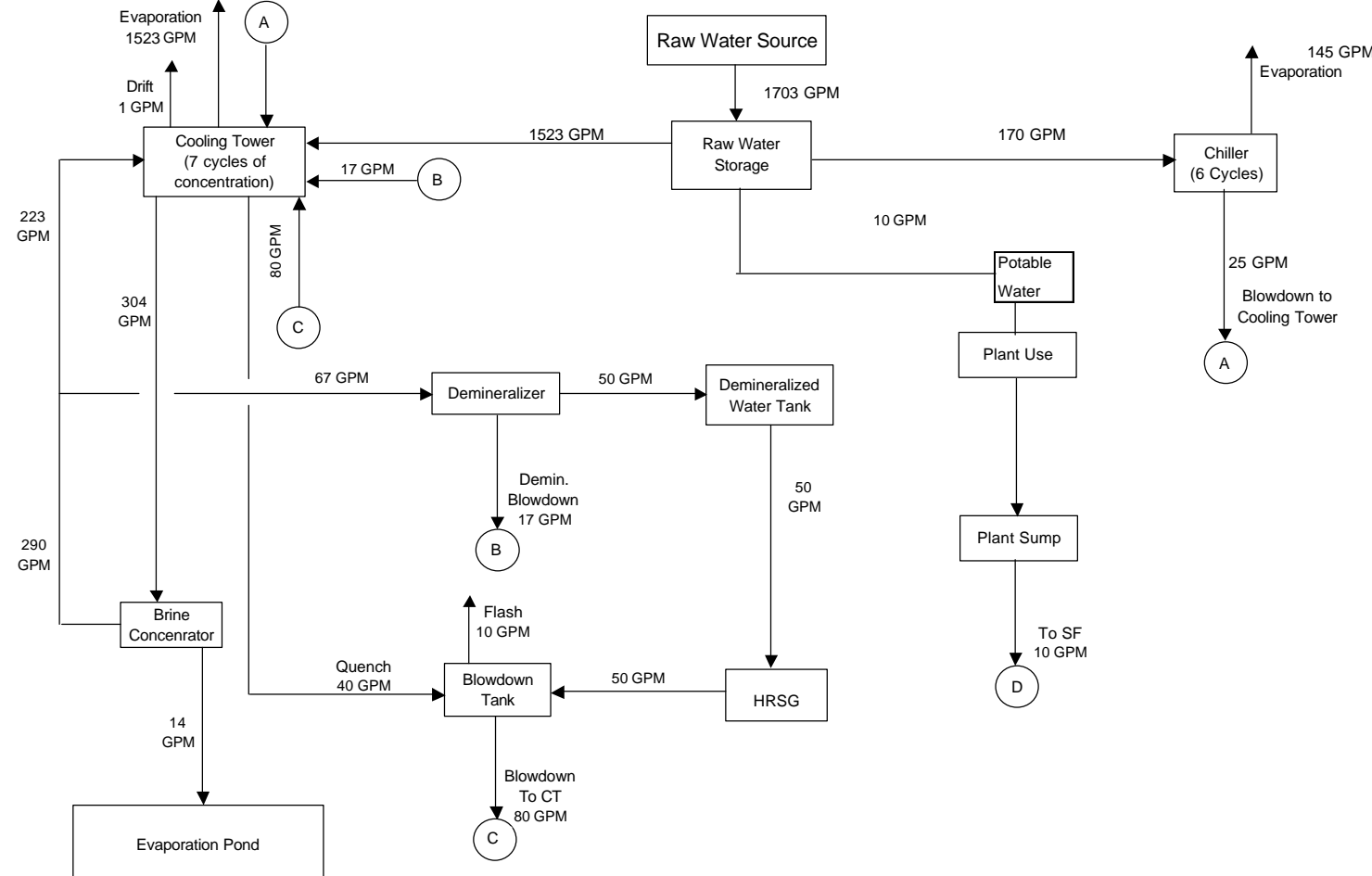


## WATER BALANCE DIAGRAM FOR BLYTHE PROJECT @ $T_d = 59F$ , RH = 60%

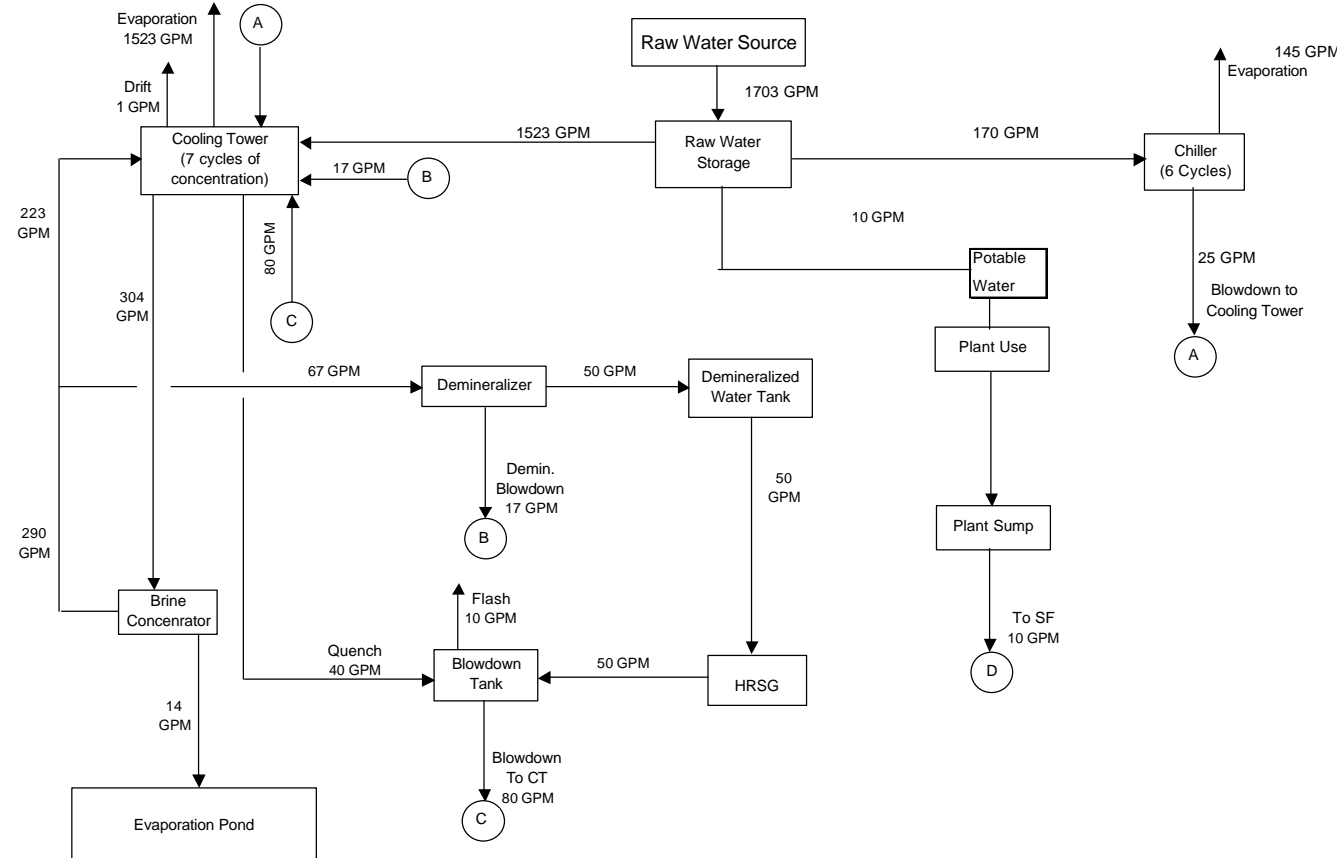


**BLYTHE ENERGY PROJECT  
PHASE II**

**FIGURE 2.0-18  
Water Balance Diagram  
for 59 Degrees**

ANALYSIS AREA: RIVERSIDE CO., CALIFORNIA	AcView FILE: D:\BLYTHE113E\FIG12_2001
PLT SCALE: NTS	DRAWNBY: GF

### WATER BALANCE DIAGRAM FOR BLYTHE PROJECT @ $T_d = 59F$ , RH = 60%

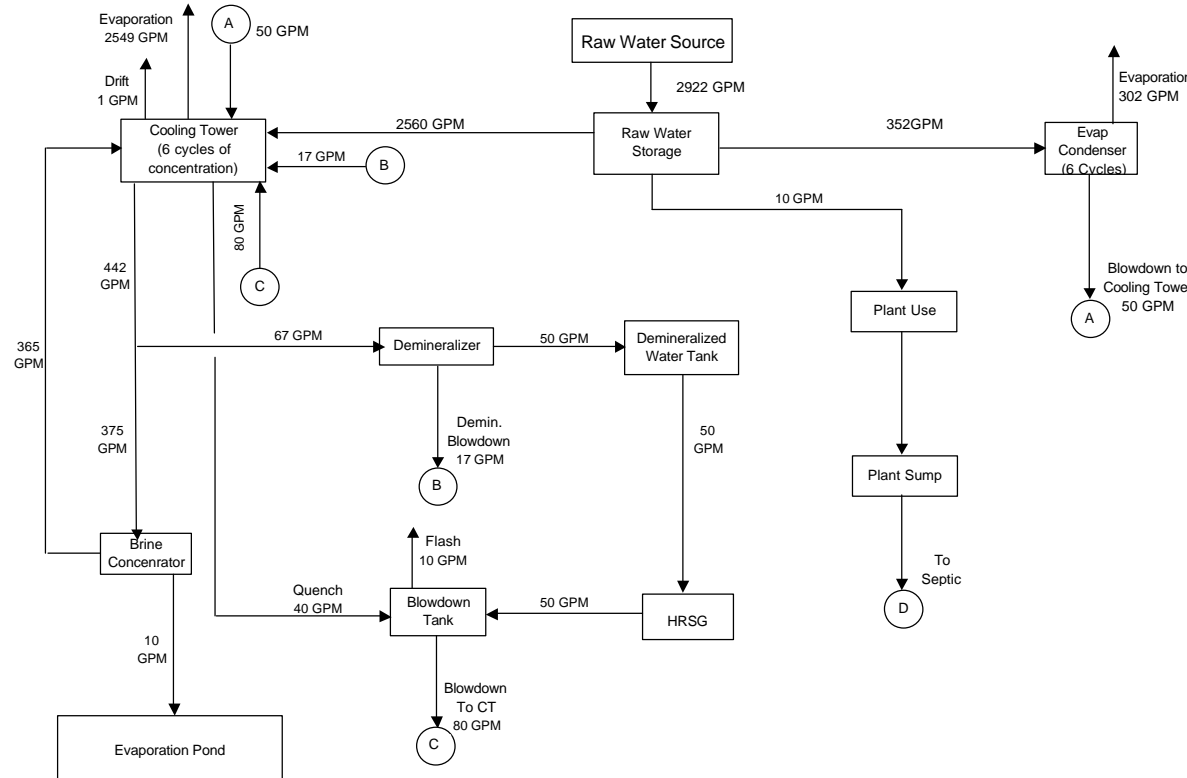


BLYTHE ENERGY PROJECT  
PHASE II

FIGURE 2.0-18  
Water Balance Diagram  
for 59 Degrees

ANALYSIS AREA: RIVERSIDE CO., CALIFORNIA	Revision RLE: D-BLYTHE1125.FIG12_2001
PLOT SCALE: INTS	DRAWN BY: GF

### WATER BALANCE DIAGRAM FOR BLYTHE PROJECT @ $T_d = 110F$ , $T_w = 75F$

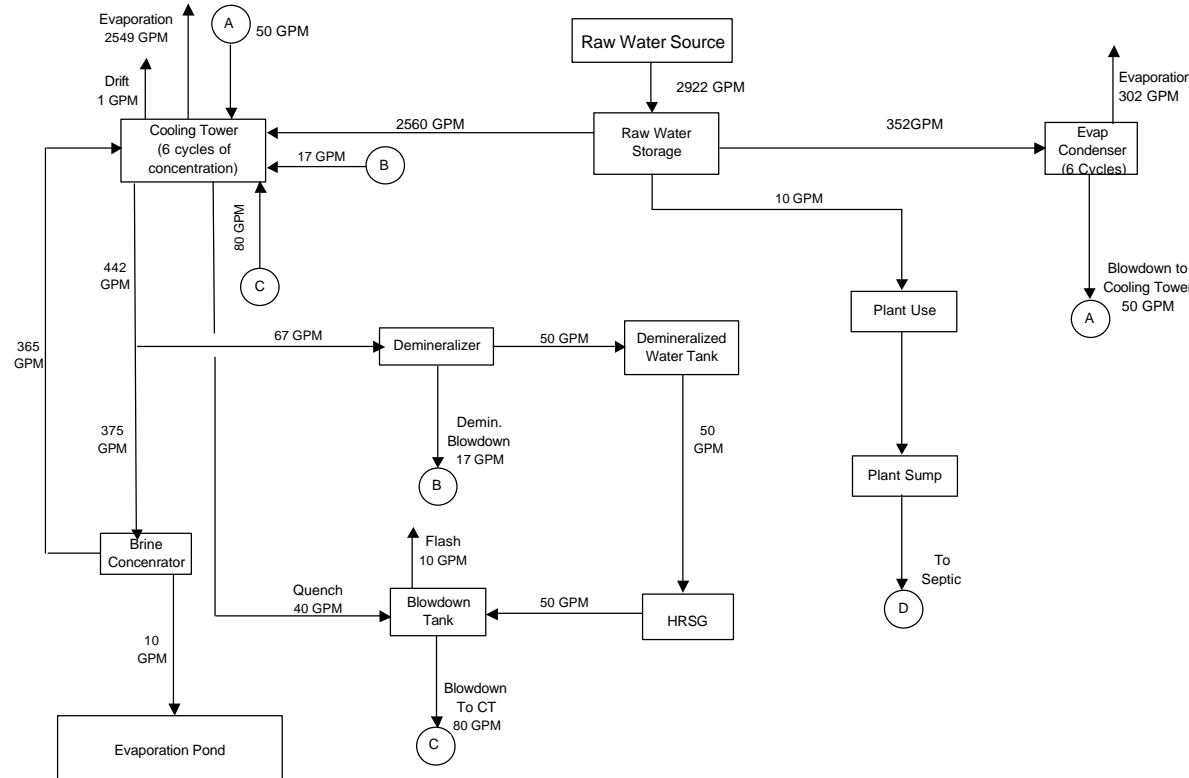


BLYTHE ENERGY PROJECT  
PHASE II

FIGURE 7.13-10B  
Water Balance Diagram  
for 110 Degrees

ANALYSIS AREA: RIVERSIDE CO., CALIFORNIA	Acview FILE: D:\BLYTHE\FIG13_2001
DATE: 12/2001	PLOT SCALE: INTS

### WATER BALANCE DIAGRAM FOR BLYTHE PROJECT @ $T_d = 110F$ , $T_w = 75F$



BLYTHE ENERGY PROJECT  
PHASE II

FIGURE 2.0-19  
Water Balance Diagram  
for 110 Degrees

ANALYSIS AREA: RIVERSIDE CO., CALIFORNIA
DATE: 12/2001
PLOT SCALE: INTS

AcView FILE: D:\BLYTH\B110.FD12.B001

DRAWN BY: GF